SPE RESPONSE FOR CE	RTIFICATE OF CORRECTION
	Paper No.:
DATE : 4 / 20/08	
TO SPE OF : ART UNIT _ a \$77 Alle	in, Stephoner (Spe)
· · · · · · · · · · · · · · · · · · ·	r Appl. No.: 10/659987 Patent No.: 6836581
Please respond to this request for a certification	te of correction within 7 days.
FOR IFW FILES:	
	tions as shown in the COCIN document(s) in should be introduced, nor should the scope or
Please complete the response (see below) a using document code COCX.	and forward the completed response to scanning
FOR PAPER FILES	
Please review the requested changes/correction. Please complete this form (see the correction).	
Certificates of Correction Branch (C South Tower - 9A22 Palm Location 7580	CofC)
	H. Randall
·	Certificates of Correction Branch
	703-308-9390 ext. <u>/08</u>
Thank You For Your Assistance	
The request for issuing the above-identification on the appropriate box.	ed correction(s) is hereby:
☐ Approved	All changes apply.
🕱 Approved in Part	Specify below which changes do not apply.
☐ Denied	State the reasons for denial below.
Comments: The changes in the officed Cof. C are A	provid-in-Part. Coractions to soveral priors in the COFC.
are noted in the attached CofC and are as follows:	Column 10: Line 22' should cood 'Line 17';
@ Column 11: 'Line 6' should read 'Line 5'; @ Colum	nn 11: in Line55, 139' should read 138';
@ Column 12: 'Line 54' should read 'Line 59'	ARNEL LAVARIAS
Stepho	ne B. Allen Amul ( Favilly 9/1/08
Supervisory I	Patent Examiner 2872
<del>Sp</del>	Art Unit
TOL-306 (REV. 7/03)	U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

PTOL-306 (REV. 7/03)

PATENT NO.: 6,836,581 B1

DATED : December 28, 2004

INVENTOR(S): Ping Xie et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1

Line 30, change "portion" to --portions--Line 59, change "nukes" to --makes--

Column 2

Line 61, change "cording" to --combining--

Column 3

Line 1, change "cells" to --channels--

Line 38, change "dispersions" to -dispersion-

Line 63, change "wet" to -with-

Column 4

Line 5, change "adjust" to -adjustment-

Line 55, change "chan" to -channels--

Column 6

Line 46, change "130,160" to --140,170-

Line 56, change "Equation 3: PhaseShift =  $2\pi \frac{\Delta}{\lambda_0} = 2\pi f \frac{\Delta L}{c}$ " to

- Equation 3: PhaseShift =  $2\pi \frac{\Delta L}{\lambda_0} = 2\pi f \frac{\Delta L}{c}$ 

MAILING ADDRESS OF SENDER (Please do not use customer number

PATENT NO. 6,836,581 B1

Eric L. Maschoff WORKMAN NYDEGGER 1000 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111

No. of additional copies

→

Page 11 Publication

AUG 6 2008

P15/REV03

PATENT NO.: 6,836,581 B1

DATED : December 28, 2004

INVENTOR(S): Ping Xie et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

### Column 7

Line 5, change "with" to --within-

Line 12, change "chapels" to --channels--

Line 26, change "experience" to -experiences-

Line 31, change "multiplexes" to -multiples-

Line 33, change "380°" to --360°--

Line 41, change "experience" to -experiencing-

### Column 8

Line 30, change "fat" to --fast--

Line 48, change "diagram" to --diagrams--

Line 51, before "this example" change "m" to --in--

Line 54, change "cannel" to --channel-

Line 63, change "show" to --shown-

### Column 9

Line 1, change "filer" to --filter--

Line 52, change "filter" to -further-

#### Column 10

Line 1, change "pa" to --path,--

Line 6, after "Path 516 would" remove [in]

Line 27 -Line 32, change" de interleave" to --de-interleave--

Line 38, before "which split/combine" remove [may]

Line 47, change "right" to --might-

Line 55, after "stopbands" remove [of]

Line 57, change "en" to --embodiment--

MAILING ADDRESS OF SENDER (Please do not use customer number

PATENT NO. 6,836,581 B1

Eric L. Maschoff WORKMAN NYDEGGER 1000 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111

No. of additional copies

→

ECEIVED-USPTO

AUG

6 2008

P15/REV03

PATENT NO.: 6,836,581 B1

DATED : December 28, 2004

INVENTOR(S): Ping Xie et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 11

Line 4, after "invention" insert -,-

Line 5 -Line 6, change "fist" to -fast-

Line 7, after "coupling would" remove [for]

Line 10, after "following" remove [.]

Line 12, change "sub stage" to -sub-stage--

Line 36, change "cussed" to --discussed--

Line 40, change "con cation" to --communication--

Line 55, after "139 with the" change "re" to --remaining-

Column 12

Line 2, change "shows" to -shown-

Line 12, change "fist" to -fast-

Line 16, change "mad" to -and-

Line 31, change "pats" to -paths-

Line 52, change "sub-stages" to -sub-stage's-

Line 59 Line 54, after "stopbands" remove [of]

Line 60, change "charnel" to -channel-

Column 13

Line 9, change "shi" to --shift--

Line 14, change "fill" to -full

Line 22, before "Table 2" remove [.]

Line 66, after "720, 740, 750" change "is" to --are--

MAILING ADDRESS OF SENDER (Please do not use customer number

Eric L. Maschoff WORKMAN NYDEGGER 1000-Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111 PATENT NO. 6,836,581 B1

No. of additional copies

**→** 

FILICITY SD-USPTO
Patoni Publication

AUG 6 2008

PATENT NO.: 6,836,581 B1

DATED : December 28, 2004

INVENTOR(S): Ping Xie et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 14

Line 18, after "fundamental cell" insert -,-

Line 20, before "odd or even" change "at" to -adjacent-

Line 39, change "sub stage" to --sub-stage-

Line 46, change "sub stage" to --sub-stage-

Line 53, change "transmit" to -transmits--

Column 15

Line 25, after "polarization" change "was" to -axis-

Line 27, change "bean" to --beam--

Line 56, change "lights 140" to --light 1140--

Column 16

Line 11, change "fight" to -light-

Line 13, after "polarization" change "as" to -axis-

Column 17

Line 23, change "my" to --may--

Line 27, change "centered" to --cemented--

Line 45, change "fist" to --first-

Line 46, change "118-1182" to -1180-1182-

Column 18

Line 9, change "pt" to --path--

Line 9, after "sum of" insert --the--

Line 35, change "path" to --paths--

Line 44, change "5A" to -8A-

Column 19

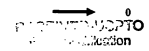
Line 1, change "born" to --beam--

MAILING ADDRESS OF SENDER (Please do not use customer number

PATENT NO. 6,836,581 B1

No. of additional copies

Eric L. Maschoff
WORKMAN NYDEGGER
1000 Eagle Gate Tower
60 East South Temple
Salt Lake City, Utah 84111



AUG 6 2008

PATENT NO.: 6,836,581 B1

DATED : December 28, 2004

INVENTOR(S): Ping Xie et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

### Column 20

Line 2, before "axis" change "they" to -the y-

Line 6, change "x" to --axis--

Line 25, change "bean" to --beam--

Line 30, change "fiction" to --function--

Line 39, change "reflection" to --refraction-

Line 52, change " $\theta_{52}$ " to  $-\theta_{S2}$ -

Line 62, change "pats" to --paths--

### Column 21

Line 13, after "plasma" insert -,-

Line 13, change " $\theta_{P1}$ " to -- $\theta_{S1}$ --

Line 31, change "pats" to --paths--

Line 35, change "spectra" to -spectral-

### Column 22

Line 10, change "present" to --paths--

Line 11, change "fight" to --light-

Line 30, change "path" to --paths--

Line 31, change "pats" to -paths--

Line 45, change "rage" to --magnitude-

Line 50, change "Tis" to -This--

Line 60, change "stream" to --streams--

Line 62, after "substantially" insert -- be--

Line 63, change "degree" to -degrees-

Line 63, after "substantially" insert -- be--

Line 64, change "degree" to -degrees-

Line 67, after "substantially" remove [to]

MAILING ADDRESS OF SENDER (Please do not use customer number

PATENT NO. 6,836,581 BI

Eric L. Maschoff WORKMAN NYDEGGER 1000 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111

No. of additional copies

**→** 

0 63: 37

。。。。。」。りばうてO 。。。ara とせがleastion

ΔUG

6 2008

PATENT NO.: 6,836,581 B1

DATED : December 28, 2004

INVENTOR(S): Ping Xie et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 23

Line 17, change "Wave guide" to -Waveguide-

Line 44, change "thermal" to -thermally--

Line 48, change "bit" to -exhibit-

Line 50, change "charnels" to --channels-

Column 24

Line 8, change "pats" to --paths--

Line 20, change "pats" to --paths--

Line 26, change "f" to --of-

Table 3, change

TABLE 3

1 2 3	@1550 nm n dn	vacuum 1 0	Air 1.00027 0*	BK7 1.50066 0.907465	SFS 1.64329 1.407	Fused Silica 1.44409 13.7	BaK1 1.55517 0.066	LaSFN30 1.77448 2.293
	$\beta = -x10^6$							
4	dt ax10 <sup>6</sup>	0	0*	5.1	8.2	0.52	7.6	6.2

\*assuming constant volume

to

TABLE 3

1 2	@1550 nm n	Vacuum 1	Air 1.00027	BK7 1.50066	SF5 1.64329	Fused Silica	BaK1 1.55517	LaSFN30 1.77448
3	$\beta = \frac{dn}{dt} \times 10^{-6}$	0	0*	0.907465		13.7	0.066	2.293
4	ax10 <sup>-6</sup>	0	0*	5.1	8.2	0.52	7.6	6.2

<sup>\*</sup>assuming constant volume

MAILING ADDRESS OF SENDER (Please do not use customer number

PATENT NO. 6,836,581 B1

Eric L. Maschoff WORKMAN NYDEGGER 1000 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111

● 0 □ UBPTO □ UPUBlication

No. of additional copies

AUG 6 2008

PATENT NO. : 6,836,581 B1

DATED : December 28, 2004

INVENTOR(S): Ping Xie et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

#### Column 25

Line 3, change "rows" to -row-

Line 4, change "a" to -α-

Line 11, change "L16=862" to --L16=2.862--

Line 12, remove [is FIG. 2c]

Line 37, change "harmonics" to -harmonic--

Line 54, after " $\theta_{T1}$ " remove [it]

#### Column 26

Line 8, change "1A" to -10A-

Line 13, change "path Beans" to --path. Beams--

Line 16, change "element" to -elements-

Line 30, before "Equations" remove [equations]

Line 40, change "lent" to --length--

### Column 27

Line 2, change "se" to --serving--

Line 4, change "bean" to --beam-

Line 7, change " $\theta_{T1}$ ,> $\theta_{R2}$ " to  $-\theta_{T1}$ > $\theta_{R2}$ —

Line 12, change "Bach" to -- Each--

Line 31, change "able" to -example-

MAILING ADDRESS OF SENDER (Please do not use customer number

PATENT NO. 6,836,581 B1

Eric L. Maschoff WORKMAN NYDEGGER 1000 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111

No. of additional copies

→

0

JEIVED-USPTC Patent Publication

AUG 6 2008

P15/REV03